IN THE SPECIFICATION:

PAGE 2/13 * RCVD AT 5/17/2010 7:26:20 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/18 * DNIS:2/38300 *									
20.00									
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7	IN THE SPECI	FICATION:							
1777	The spe	cification as amende	ed below with replace	ement paragraphs sho	ws added text w	rith underlining	and de	eleted t	ext with
š								.,	
3	strikethrough.								
	Please REPLACE the table beginning on page 29 with the following table:								
1		·	Amount of	Amount of	Amount of	Intrinsic			Amount of
j		Timing of	formula (1)	formula (2)	sulfur atom	viscosity	Ъ*	b*	acrolein
7		addition	compound (meq)	compound (meq)	(mmol)	(dl/g) 1			(wt%)
		Add after	Irganox	Irganox					
į	Example 1	completion of	1076	5057	-	0.75	90	5	0.010
*		ester exchange	0.15	0.49					
ŝ		Add after	Irganox	Irganox					
-	Example 2	completion of	1098	1098		0.76	91	4	0.007
ő	W	ester exchange	0.26	0.26					
<u> </u>		Add after	Irganox	Irganox	ADEKA			_	
Š	Example 3	completion of	1098 0.26	1098 0.26	A0-412S	0.76	92	2	0.004
2	Example 4	ester exchange Add after			0.28 ADEKA				<u> </u>
*		completion of	Irganox 565	Irganox 565	ADEKA A0-412S	0.76	92	2	0.004
		ester exchange	0.12	0.12	0.28	55	72	_	"""
į		Add after							
3	Comparative	completion of				0.76	93	1	0.040
ž	Example 1	ester exchange							1
2	Companyative	Add after	Irganox						
*	Comparative Example 2	completion of	1076			0.76	92	2	0.035
į	pyquibte 2	ester exchange	0.15						
1	Comparative	Add after	Irganox		ļ				
COID: * DIBATION (mm.ec):01.53	Example 3	completion of	1076			0.76	75	21	0.015
3		ester exchange	1.5						
2	Comparative	Add after		Nylon6.6	-	0.76	87	1.0	0.024
,	Example 4	completion of ester exchange		0.73		0.76	0/	10	0.034
۲		ester exchange	Irganox	Irganox	ADEKA	-			
1	Ryample 5	2.22	Hydnox	TIGATION	UNTINE				1
	Example 5	Add after polymerization	1098	1098	A0-412S	0.75	93	1	0.003

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							Serial No. 10/549,59			
Comparative Example 5	Add after polymerization	Irganox 10 <u>76</u> 98 0. <u>4432</u>	Formamidine Frganox 1098 13.30.26	ADEKA A0-4128 0.28	0.75	89	23	0.013		
Example 6	Add after polymerization	Irganox 1098 0.32	Irganox 1098 0.26	ADBKA A0-412S 0.28	0.74	92	2	0.002		
Example 7	Add after polymerization	Irganox 1098 0.32	Irganox 1098 0.26	ADEKA A0-412S 0.28	Not evaluated	89	3	0.002		
Example 8	Add after polymerization	Irganox 1098 0.32	Irganox 1098 0.26	ADEKA A0-412S 0.28	Not evaluated	93	1	0.001		